FORM PTO-1449 (REV. 7-80)							ATTY. DOCKET NO.: 5	20.1007	SERIAL NO	SERIAL NO.: To Be Assigned .					
LIST OF PRIOR ART CITED BY APPLICANT								APPLICANT(S): Tobias MARTIN et al.							
(Use several sheets if necessary)						FILING DATE: Herewith	h	GROUP: To Be Assigned .							
									.S. PATENT DOC	LIMENTS	·····	<u></u>			
*EXAMINER INITIAL	DOCUMENT NUMBER DATE								l	NAME	CLASS	SUBCL FILING DATE ASS IF APPROPRIATE			
INCLINE	AA														
	AB														
	AC														
	AD														
	AE														
	AF									ļ		<u> </u>			
	AG								L	<u> </u>		<u></u>			
								FOF	REIGN PATENT D	OCUMENTS			т		
	DOCUMENT NUMBER DA				DATE COL	COUNTRY	CLASS	SUB- CLASS	TRANSLATION						
													YES	NO	
20)	AL	61	0	6	3	ı	2	8	Apr. 1, 86	JP - Japan			English Abstract		
20	AM	6	7_	8	1	3	4		Jul. 31, 91	CH-Switzerland		<u> </u>	English Abstract		
<i>ક</i> ્યે	AN	0	5	3	5	8	6	3_	Apr. 7, 93	EP - Europe		ļ			
	AO											<u> </u>			
	АР						<u> </u>					<u> </u>			
				 		OTHER	PRIOR	ART (In	cluding Author, T	itle, Date, Pertinent Page:	s, Etc.)				
20)	AR	Kenji	Kenji KOYAMA et al. 'Identity-Based Conference Key Distribution Systems' Dec. 1, 2000; pp.176 to 184												
20	AS	Kenji	Kenji KOYAMA et al. 'Security of Improved-Based Conference Key Distribution Systems' Dec. 1, 2000, pp. 12 to 19												
30	AT	R.E.	R.E. LENNON et al. 'Cyptographic Key Distribution Using Composite Keys' 03/12/78; pp. 26.1.1. to 26.1.6.												
Z0	R	Mike	Mike BURMESTER et al. 'A Secure and Efficient Conference Key Distribution System' 1995; pp. 275 to 286												
<u>₹</u>	s	Alfre	Alfred J. MENEZES et al. ' Handbook of Applied Cryptography - Conference keying' 1997; pp. 528 to 529												
	T	<u> </u>			>					1					
EXAMINER	1	7	> ,	/	/					DATE CONSIDERED	8/4/06	•			
						-'				NO- Ozovelino through cits	tion if not in car	formance and	not considered. Includ	e conv of th	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with paxt communication to applicant.

APPLICATION NO

10/049,385

ATTY DOCKET NO.

520.1007

PLIST OF PRIOR ART CITED BY APPLICANT						APPLICANT Tobias MARTIN et al.							
(FEB 0		Souse several sheet		FILING DATE 06/19/2002				GROUP 2121					
ENT & TH	ADEMS	y	U.S. P	ATENT DOCUM	MENTS								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME				CLASS	SUB- CLASS	FILING DA			
	A01								 	-			
	A02								 	-			
	A03								-				
	A04								-				
	A05									 			
	A06								 	 			
	A07								-	 			
	A08								-	-			
	A09								1				
			FOREIG	N PATENT DO	CUMENT	S							
		DOCUMENT NUMBER	DATE	COUNTRY	CLAS	s	SUB- CLASS		TRANSLATION YES		NO		
					_	\dashv			163		1		
	A10				_	\dashv					一		
	A11			ļ		\dashv		-			T		
	A12					-					+		
	A13					-					十		
	A14			<u> </u>		ــــــــــــــــــــــــــــــــــــــ		<u> </u>			ــــــــــــــــــــــــــــــــــــــ		
		OTHER REFER								ol. IT-22, No	. 6,		
20	A15	W. DIFFIE et al., "New Directions in Cryptography", IEEE Transactions on Information Theory, Vol. IT-22, No. 6,											
	A16	November 1976, pp. 644-654 Internet Engineering Task Force Request for Comments 2412 (IETF RFC 2412): The Oakley Key Determination Internet Engineering Task Force Request for Comments 2412 (IETF RFC 2412): The Oakley Key Determination Internet Engineering Task Force Request for Comments 2412 (IETF RFC 2412): The Oakley Key Determination Internet Society, Network Working Group, H. Orman, November 1998, pp. 1-55 Protocol, The Internet Society, Network Working Group, H. Orman, November 1998, pp. 1-55											
30_	A17		Protocol, The Internet Society, Network Working Group, H. Offian, Notwork Society, Network Working Group, H. Offian, November 1997, Part ACM Conference M. STEINER et al., "Diffie-Helliman Key Distribution Extended to Group Communications", 3 rd ACM Conference on Computer and Communications Security, March 14-16, 1996, New Delhi, India, pp. 31-37										
30_		on Computer and Co	ommunications S	Security, March 14-	e-Key Dis	ributi	ion". Se	curity f	Protocols In	ternational			
B	A18	Workshop, Cambrid	on Computer and Communications Security, March 14-16, 1996, New Yorkshop, Cambridge, United Kingdom, Proceedings, M. Lomas, Ed., April 10-12,1996, pp. 119-129 Workshop, Cambridge, United Kingdom, Proceedings, M. Lomas, Ed., April 10-12,1996, pp. 119-129 Workshop, Cambridge, United Kingdom, Proceedings, M. Lomas, Ed., April 10-12,1996, pp. 119-129										
<i>P</i>	A19	T. ELGAMAL, "A Pu	T. ELGAMAL, "A Public Key Cryptosystem and a Signature Scrience Base on District English Base on										
30	A20	M BURMESTER et	Transactions on Information Theory, Vol. 11-31, No. 4, July 1983, pp. 403-412 M. BURMESTER et al., "A Secure and Efficient Conference Key Distribution System", Proc. EUROCRYP'94, Springer LNCS, Berlin 1994, pp. 275-286										
EXAMINI	g g			DATE	CONSIDE			14/0					
*EXAMINE conformar	R: Initiate and	altif reference considered not considered. Include o	, whether or not cloopy of this form w	tation is in conformant ith next communicatio	ce with MPE in to applica	P 609	9; Draw I	ine thro	ugh citation l	f not in			

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

FORM PTO-1449 (REV. 7-80)